

FIG. 1

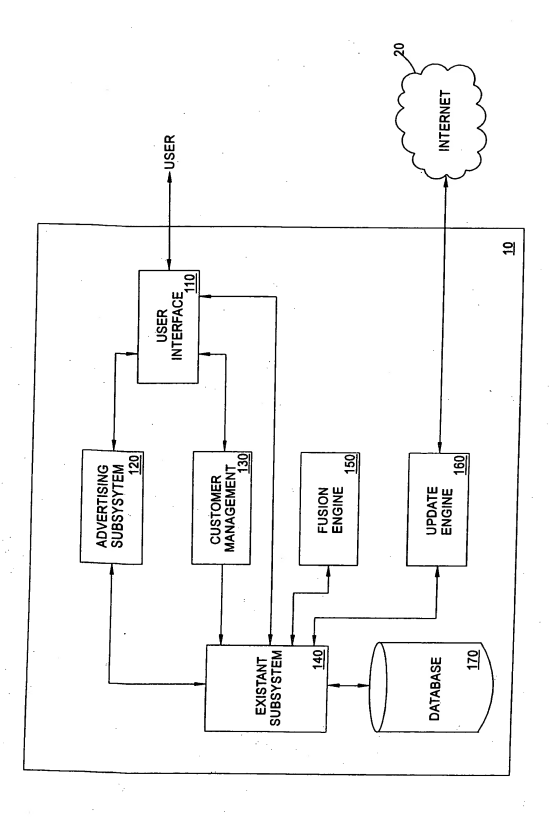


FIG. 2

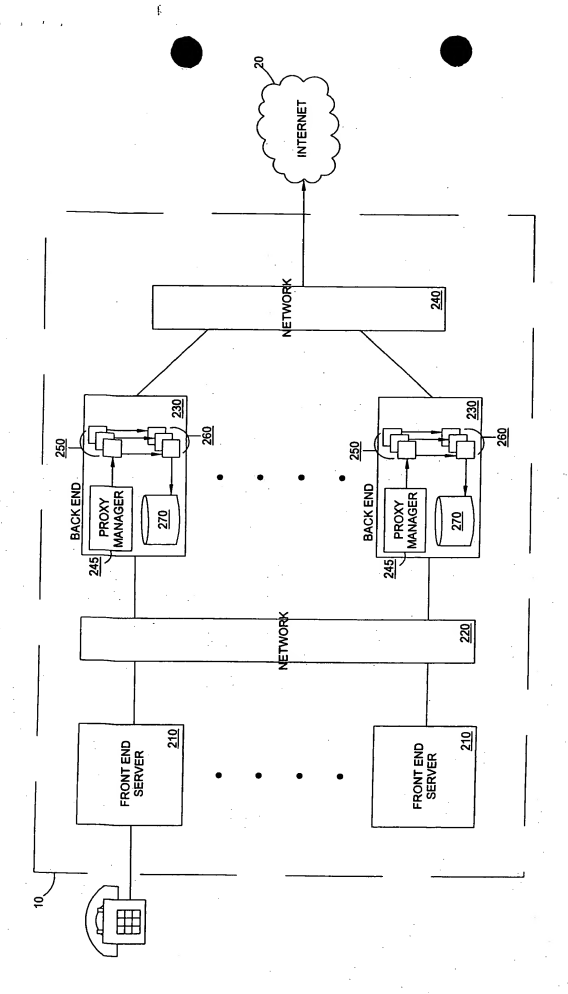


FIG. 3

FIG. 4

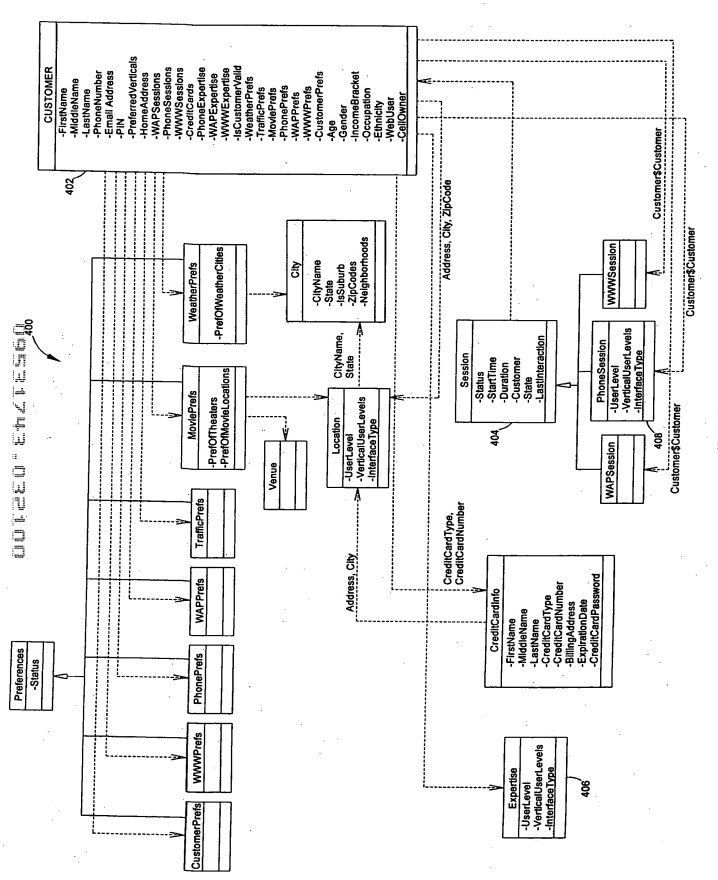


FIG. 5

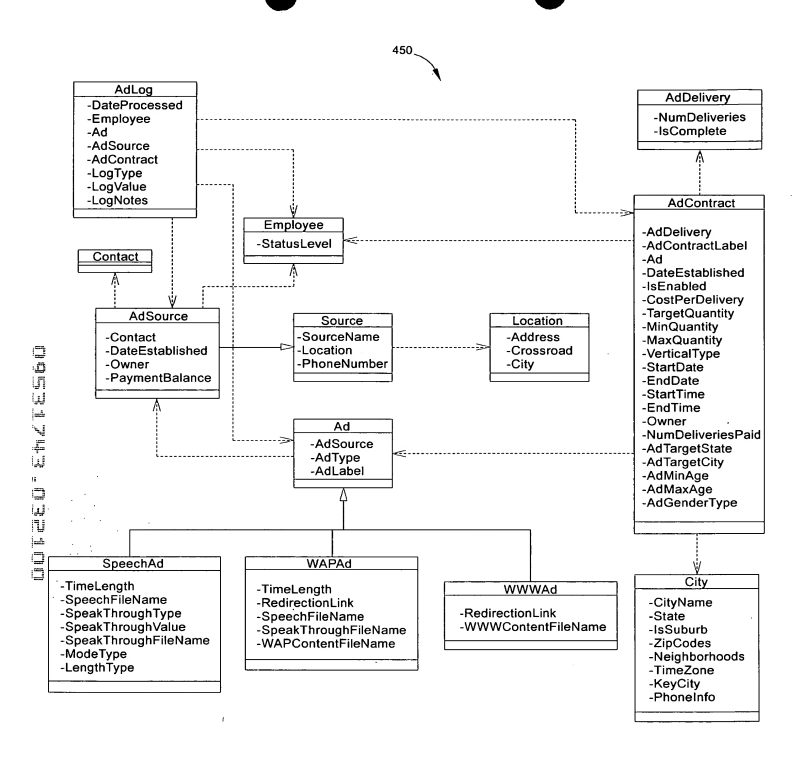


FIG. 6

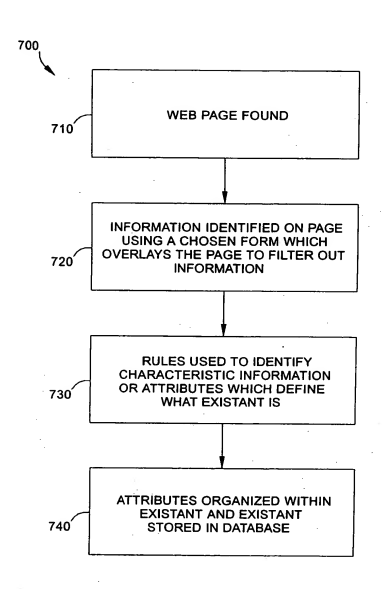


FIG. 7

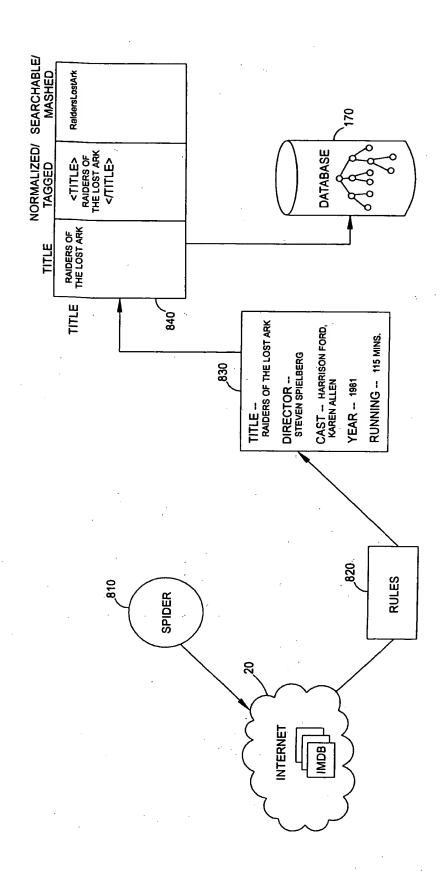


FIG. 8

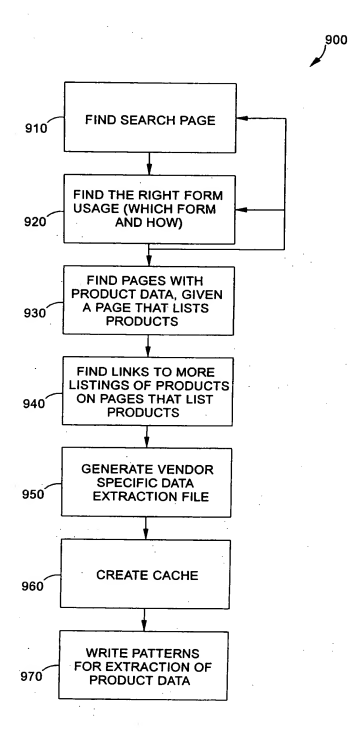


FIG. 9

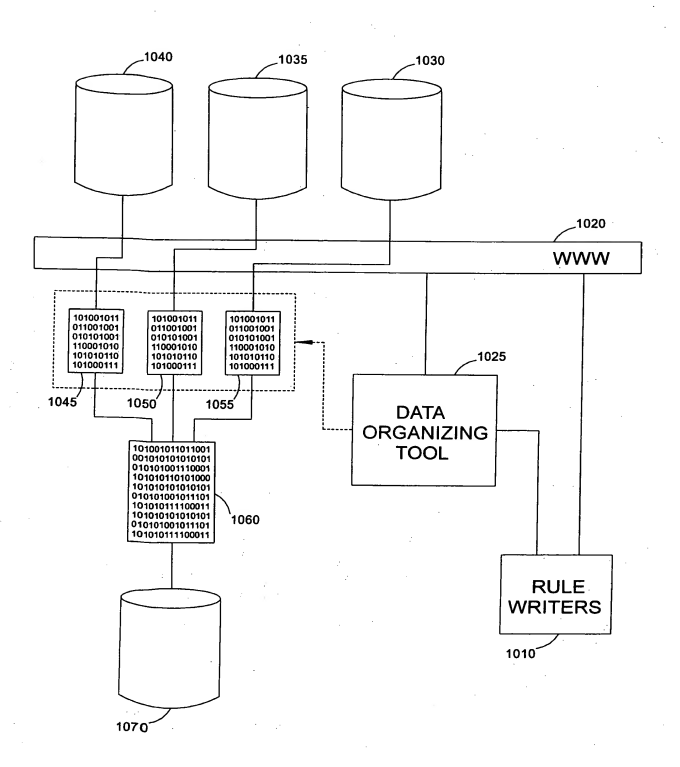


FIG. 10

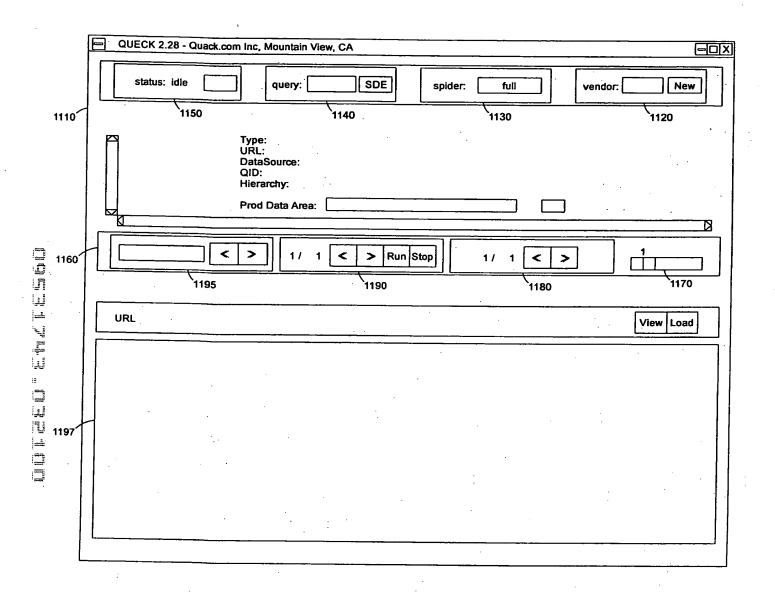


FIG. 11

1200

□ New'	Vendor		
	This routine generates initia in the rule writing process. I generate already exists, a be saved in /home/karen/.QUECK/RuleF Insert the name of the new vollegal characters are autom	If the file that QUECK wants to ack-up of the original file is CK/Rules.bu or unctions.bu	
Amazo	onBook		
		Cancel	Done

FIG. 12

1400.

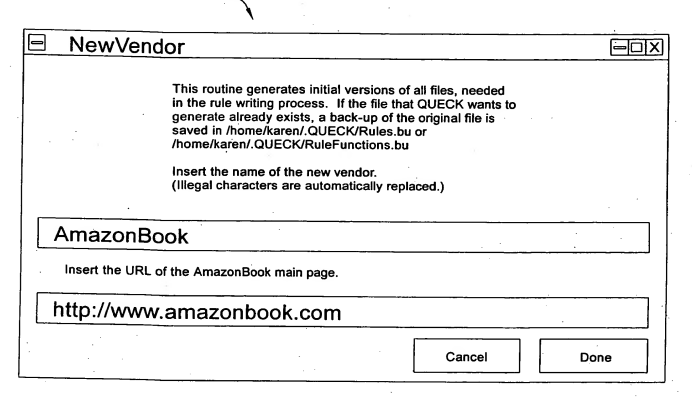


FIG. 13

Search	<u>Data Edi</u>	itor			•	
		*				
		·	· · · · · · · · · · · · · · · · · · ·			
ISBN:					<del> </del>	
UPC:					· · · · · · · · · · · · · · · · · · ·	
/ <b>♦</b> ♦ ♦ ♦ ♦		_	*	X		
( <del>*</del>	•		Clear	Reset	Save	Done

FIG. 14

NoAppRule	
None of the rules that are defined in the rule files, listed in AmazonBook.idx, is applicable. Either add a new rule in one of these rule files or change the search data.	
Cancel Change Add	

FIG. 15

1600

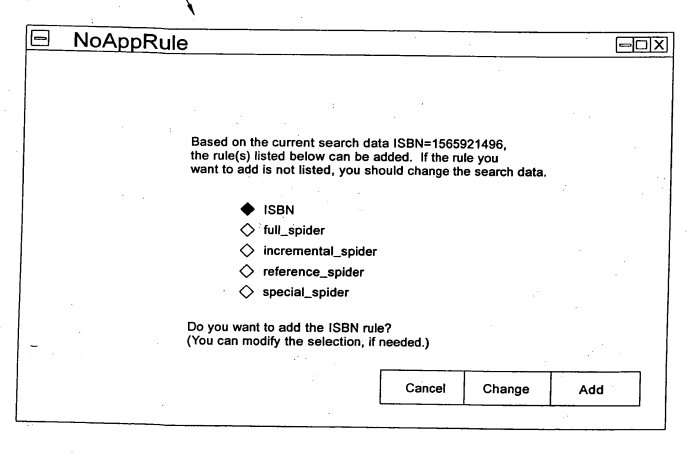


FIG. 16

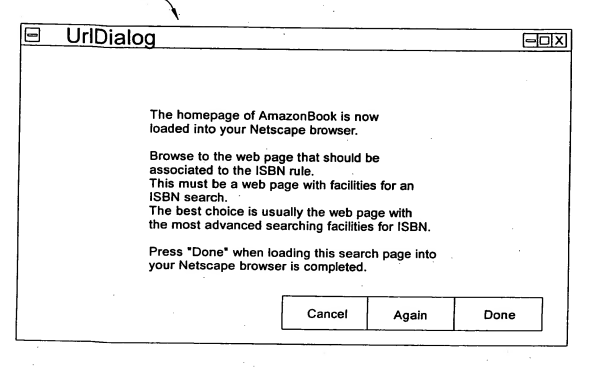


FIG. 17

The form currently analysed by QUECK contains one or more choice mechanisms.
Select below which choices should be used in the script of ISBN.

Choice mechanism 1 (selection menu)

VendorFormOptions

1800

Cancel Again Done

FIG. 18

2000.

	TestUrl	
	QUECK has computed the URL of the page corresponding to your query ISBN=1565921496.	i
	The computation is based on the first form of the search page.	
	The result is loaded into Netscape. If the resulting page is incorrect, press "Next" to analyze the next form on the search page.	1
	If the resulting page is correct, press "OK".	
  - 		
	Cancel Next OK	

FIG. 19

Insert the pattern that must be used to detect single products on pages that list multiple products. Use the contents of the editor to develop and test your pattern.

Your pattern must set \$1 to the URL of the single product. QUECK is smart enough to prefix this with http://www.amazon.com in case that is missing.

If moreover \$2 is set to string that identifies the single product, this string will be used in debugging and logging information. Setting \$2 is not required however.

Defer Count Match Done

FIG. 20

NSP			<b>⊟</b> □x		
Insert the pattern that must be used to detect links on multiple products pages to even more multiple product pages. Use the "Match" button to test your pattern.  Your pattern must set \$1 to the URL of the new multiple product page. QUECK is smart enough to prefix this with http://www.amazon.com in case that is missing.  If your query does not generate enough product hits to have more than one multiple product page, you can choose "Defer" and defer the configuration until you run a query that actually does generate enough product hits to have more than one multiple product page.					
	-				
	Defer	Match	Build		

FIG. 21

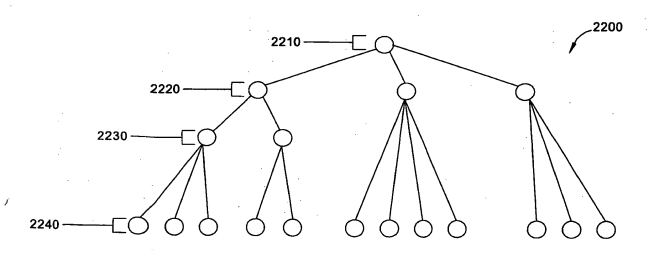


FIG. 22

2400

	SpiderSubr	
	Insert here the URL of the page, currently loaded into Netscape. This is the pa associated to the full_spider rule.	ge
-		]
	Next, set "SpiderDepth" to the maximum number of links that has to be followed from the top of the hierarchy to the actual product pages. Note that in some cathis number depends on the branch you follow. Setting "SpiderDepth" too low creates a spider that misses products that are nested too deep in the hierarchy. Setting "SpiderDepth" too high leads to a decrease in performance.	ses
	SpiderDepth UpperBound	
	1 Done	

FIG. 23

SpiderSubr http://www.amazon.com/exec/obidos/subst/home/home.html/002-5797861-2625002 The spider you specified is a level - 1 spider. This means that your spider has the following form: level - 0: The top page (accessed via the URL above) level - 1: The single product pages to be spidered Insert below the pattern used to detect level - 1 pages on the top page. Your pattern must set \$1 to the URLs of the child pages. QUECK is smart enough to prefix this URL with http://www.amazon.com in case it is missing. If your pattern also sets \$2, that value will be used in the hierarchy attributes. first 1st Level Cancel Count Match Build

FIG. 24

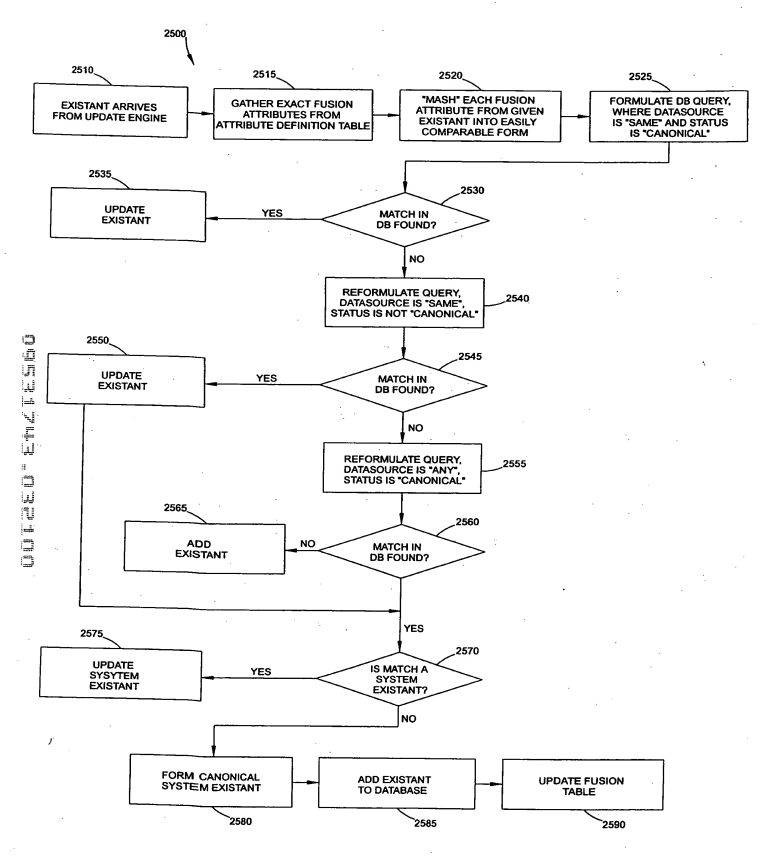


FIG. 25

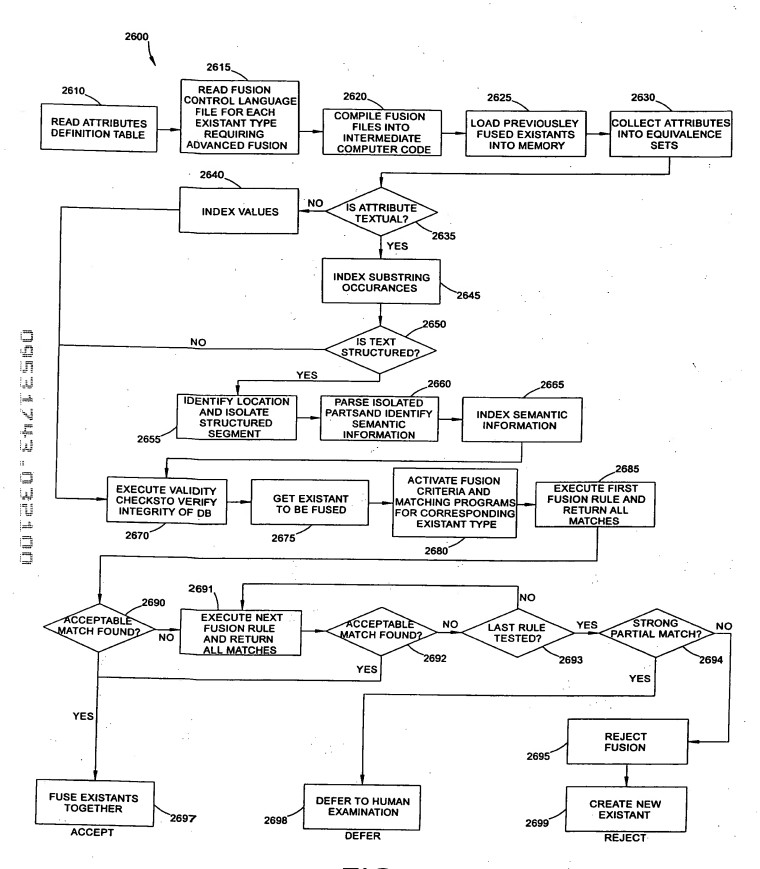


FIG. 26

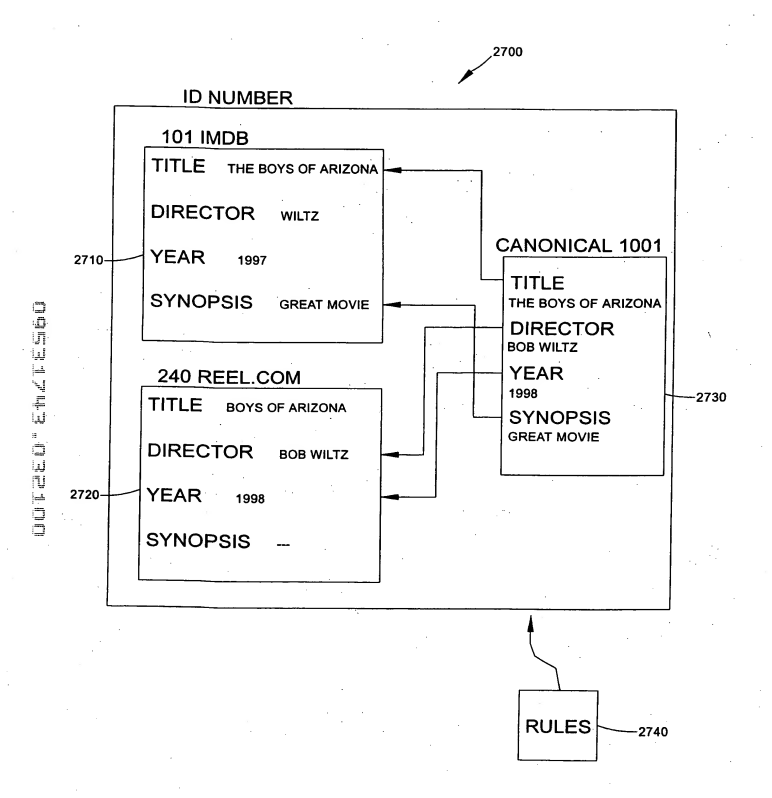


FIG. 27

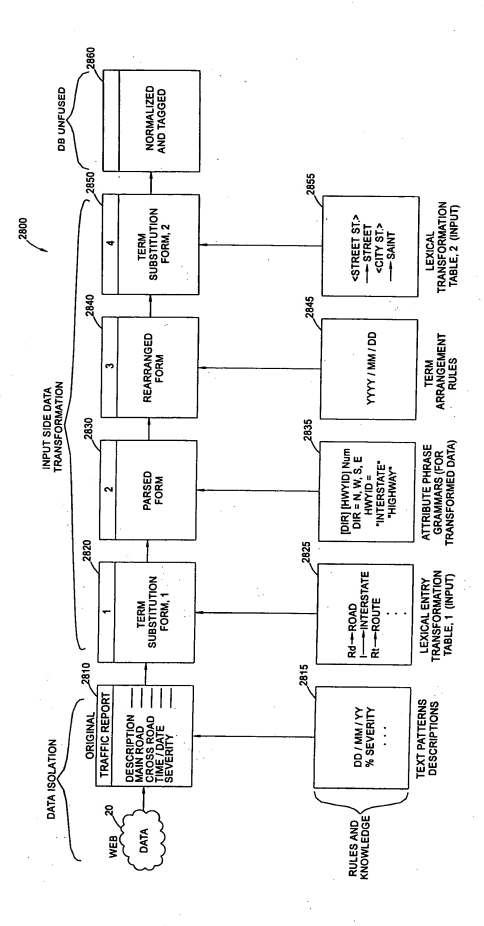


FIG. 28

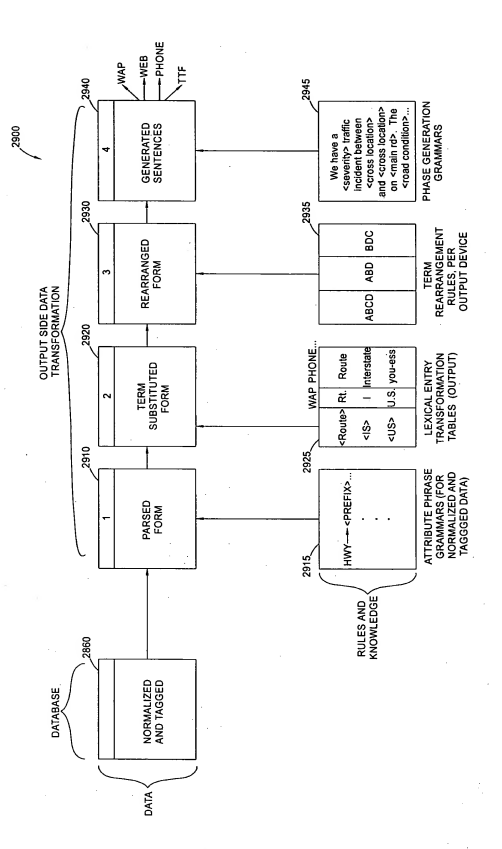


FIG. 29

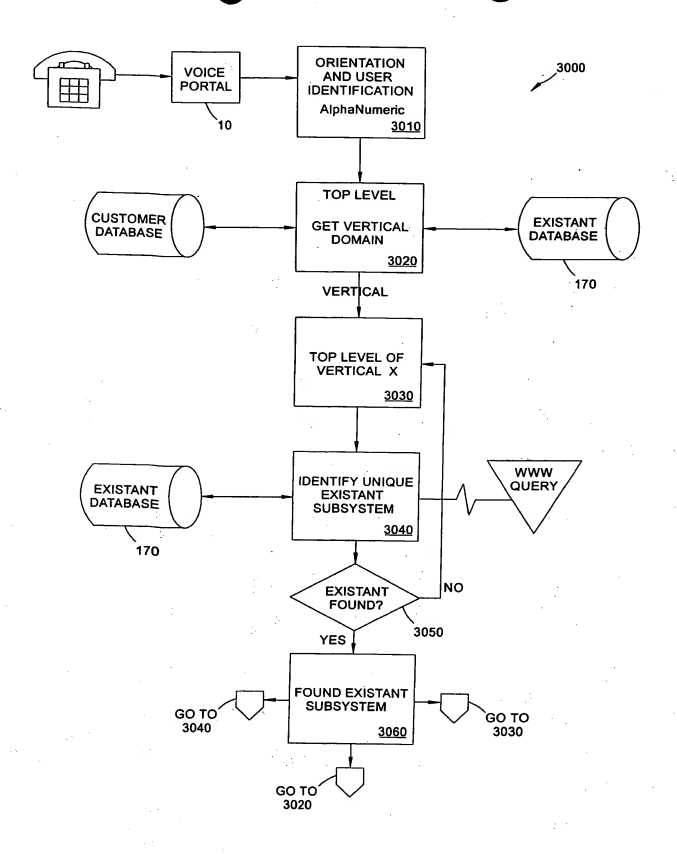


FIG. 30

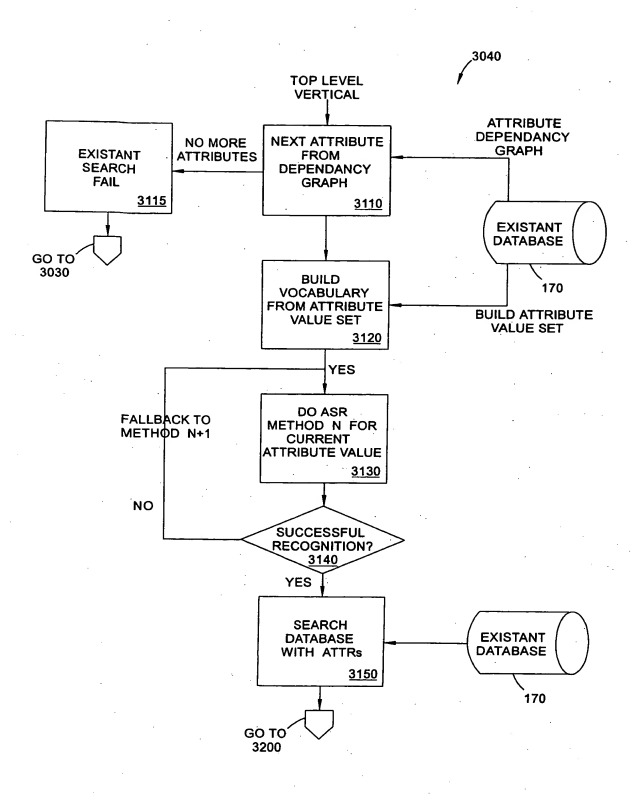


FIG. 31

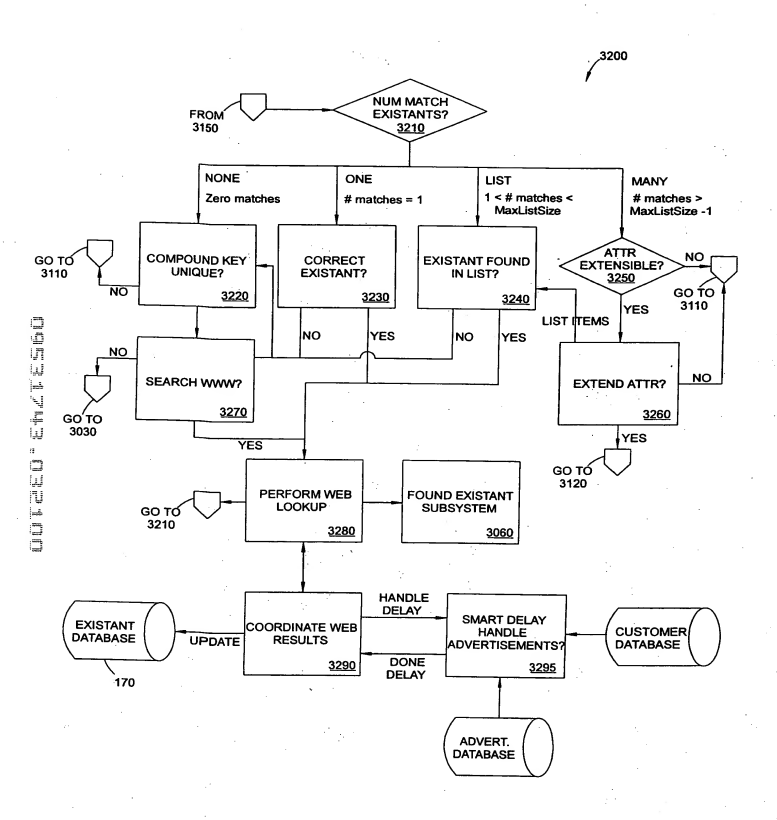


FIG. 32

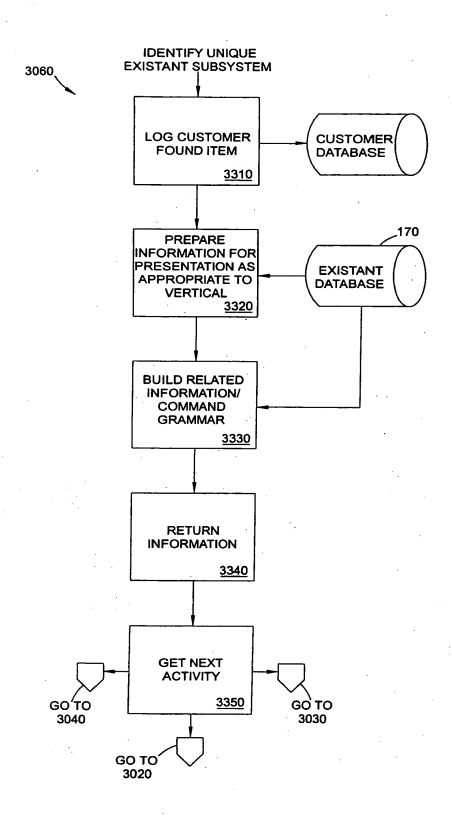


FIG. 33

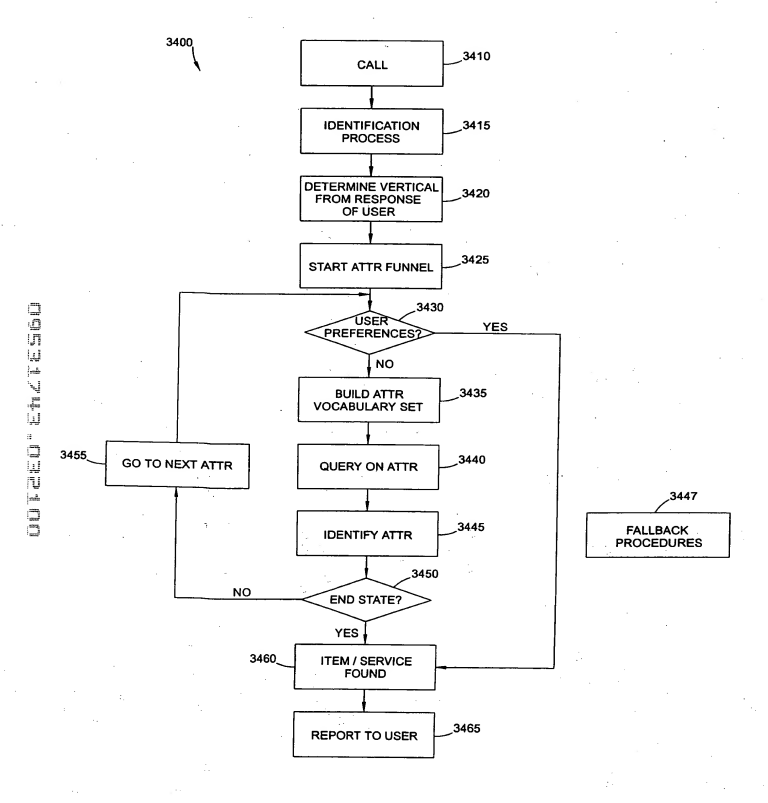


FIG. 34

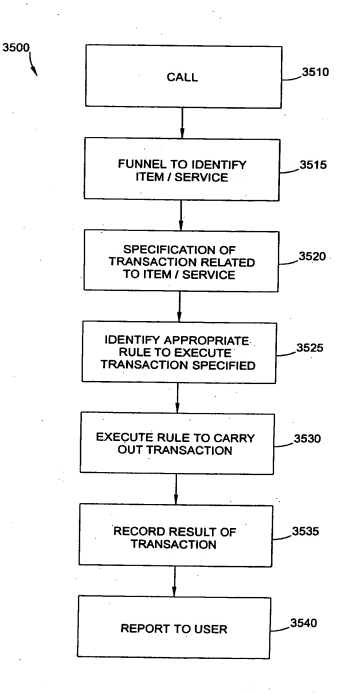


FIG. 35

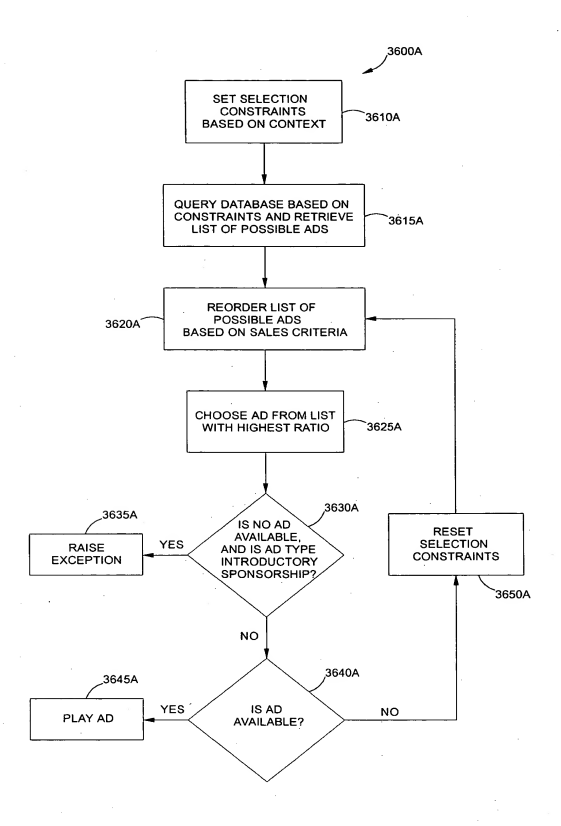


FIG. 36A

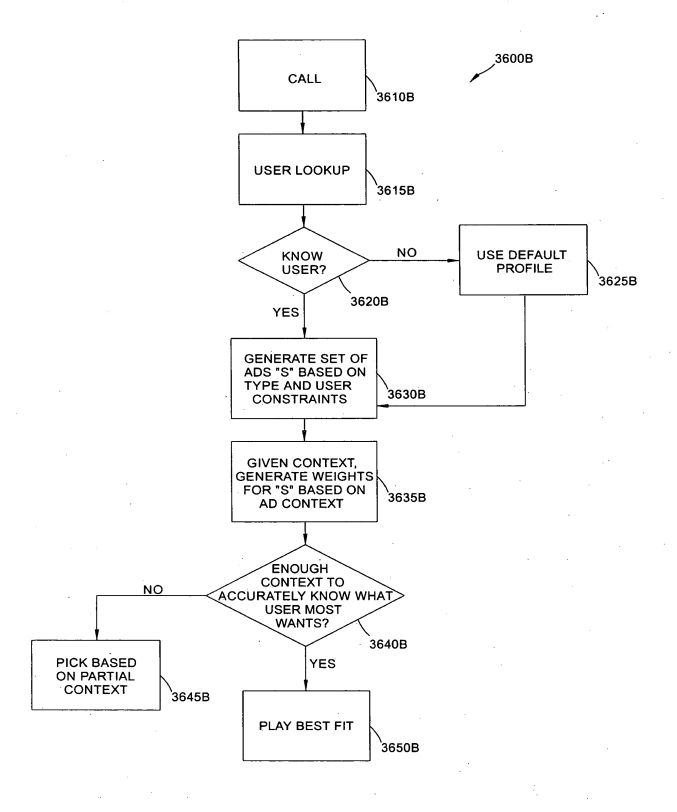


FIG. 36B

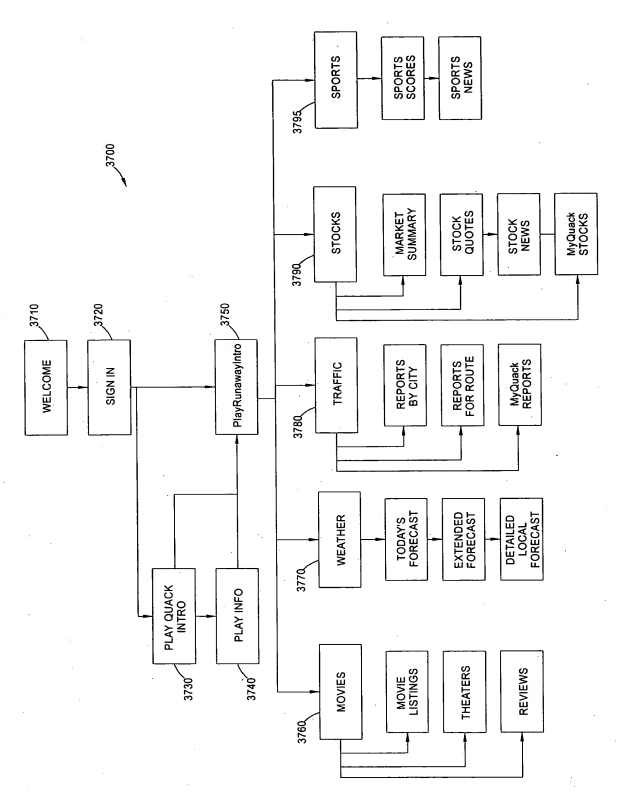


FIG. 37

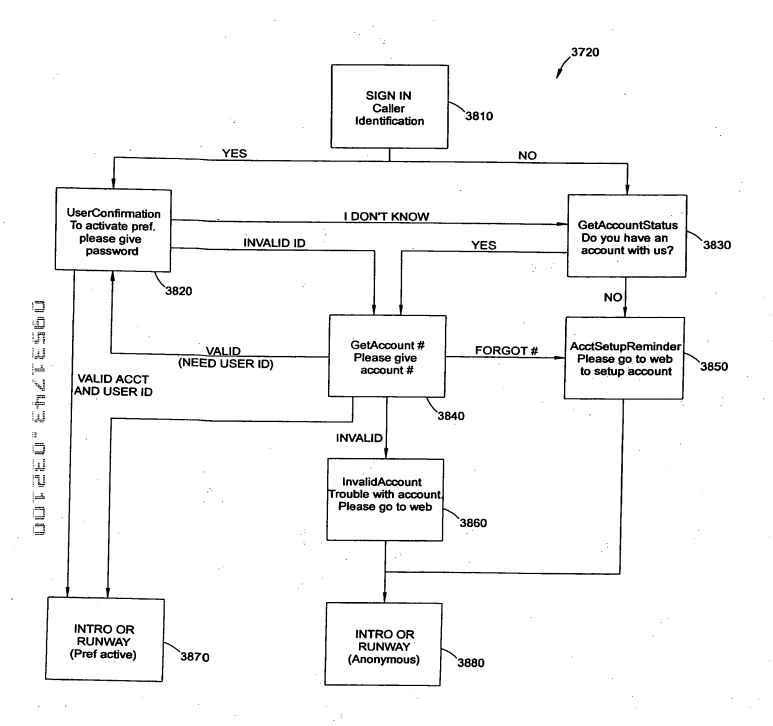


FIG. 38

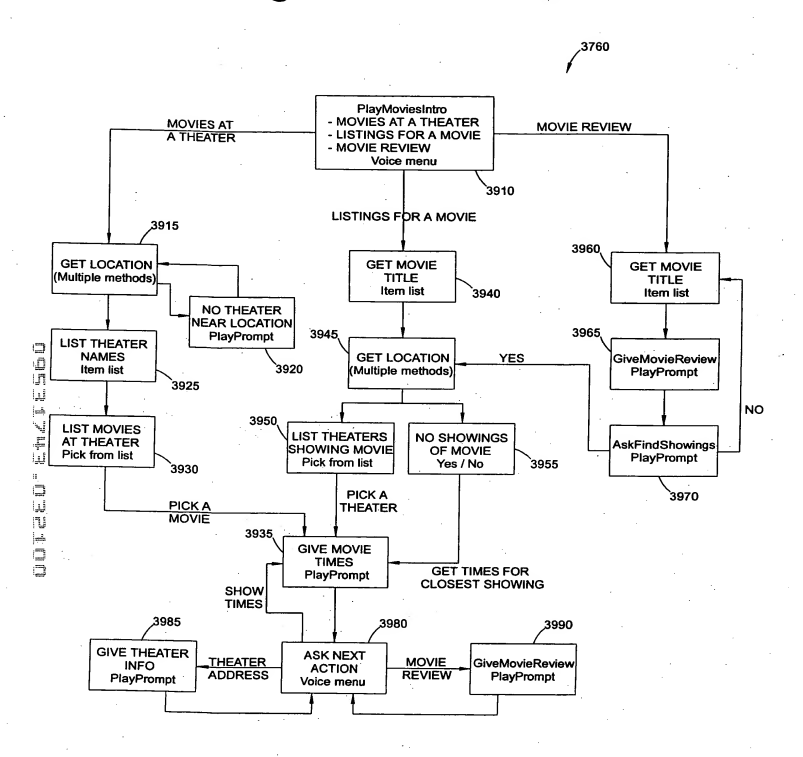


FIG. 39

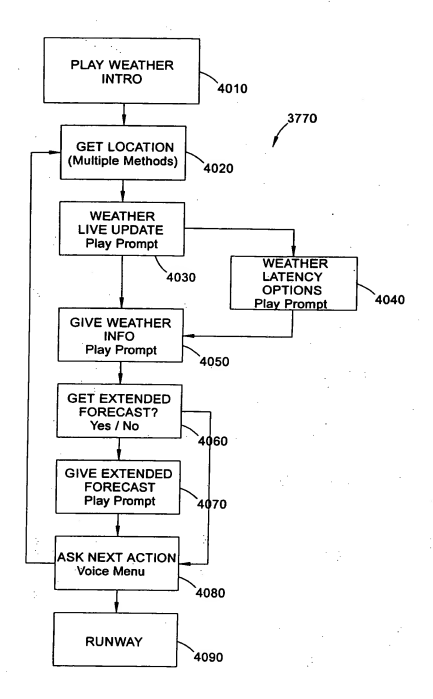


FIG. 40

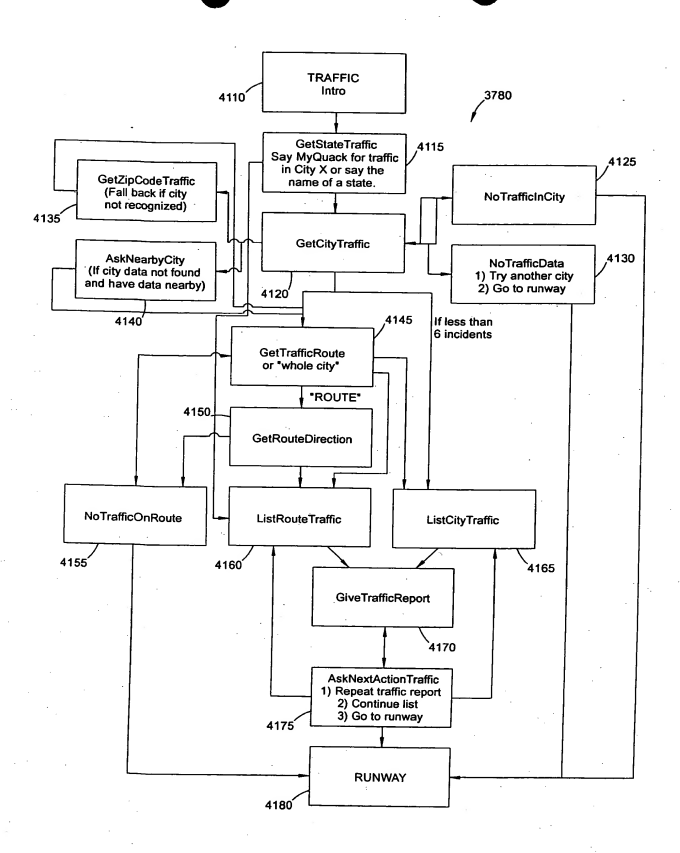


FIG. 41

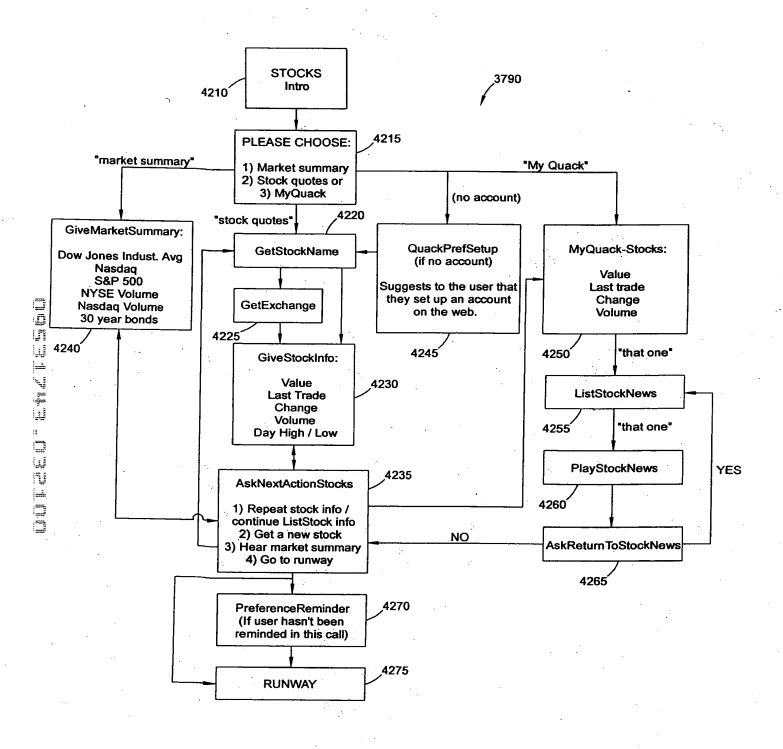


FIG. 42

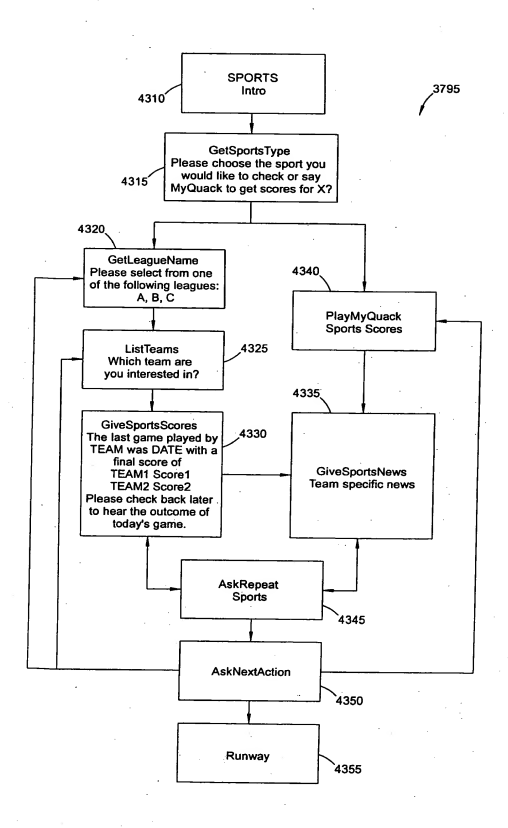


FIG. 43